

Draft Milestones for a 2012 RHNA

- **April 2010 Census**
- **Best estimate of RHNA Info and Action Items by month June 2010 to June 2011:**
- **June 2010 - CEHD** adopts RHNA growth projection; Regional Council adopts in July – This will need to be done without HCD consultation/approval
- **September 2010 – CEHD** approves RHNA Delegation requests; CARB issues Final Regional Targets; September 2010 to early 2011 SCS development (preliminary/draft etc); Alignment of Emission and Housing Targets
- **October 2010 –CEHD** initiates RHNA 2158 factors survey (cannot be earlier than 6 months from draft methodology); February 2011 Subregions submit preliminary subregional SCS, which is consistent with preliminary RHNA target
- **November 2010 – CEHD establishes RHNA Subcommittee**
 - **December through March: RHNA subcommittee** evaluates Social Equity Policy, Vacancy Adjustments, Application of AB 2158 Survey factors, etc., as appropriate; P & P TAC and Subregional Coordinator agenda coordination, as appropriate
- **April 2011 – CEHD** reviews RHNA Draft allocation methodology/makes final policy decisions; determines Draft RHNA consistency with draft SCS determination
 - April 2011 to June 2011 60-day public comment review of RHNA draft allocation methodology
- **June 2011 – CEHD** adopts final RHNA Allocation Methodology (RAM); Subregions (OCCOG, Gateway Cities) submit final subregional SCS
- **July 2011 - Regional Council releases draft RHNA and starts Revision Request period;**
- **July to Nov. – SCAG determines Revisions within 60 days followed by Nov to April RHNA appeal period;**
- **April 2012 RHNA adoption; RTP/SCS adoption**
- **Release of 2010 Census Data: What's Ahead per Regional Census Office – 5-24-10** (CA data is usually issued last because the state is so big)
 - December 31, 2010 – State Population Counts to President for Apportionment
 - Feb –Mar 2011 – P.L. 94-171 Summary File
 - Summary File 1 (SF1) (June – August 2011)
 - Summary File 2 (SF2) (Dec 2011 – April 2012)
 - Urbanized Areas (October 2012)